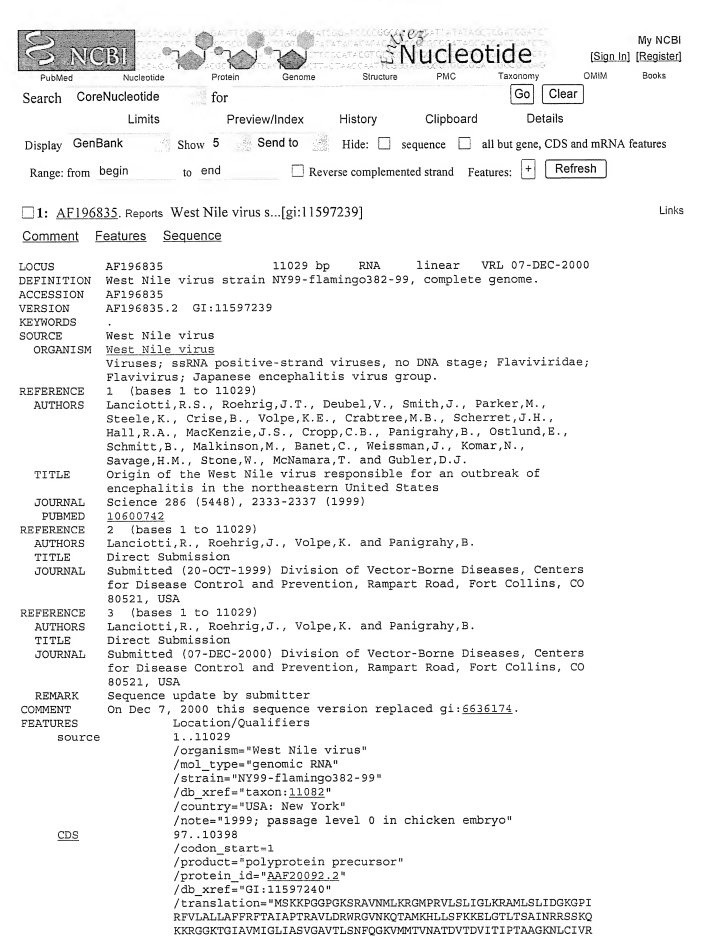
Exhibit A



AMDVGYMCDDTITYECPVLSAGNDPEDIDCWCTKSAVYVRYGRCTKTRHSRRSRRSLT VQTHGESTLANKKGAWMDSTKATRYLVKTESWILRNPGYALVAAVIGWMLGSNTMQRV VFVVLLLLVAPAYSFNCLGMSNRDFLEGVSGATWVDLVLEGDSCVTIMSKDKPTIDVK ${\tt MMNMEAANLAEVRSYCYLATVSDLSTKAACPTMGEAHNDKRADPAFVCRQGVVDRGWG}$ NGCGLFGKGSIDTCAKFACSTKAIGRTILKENIKYEVAIFVHGPTTVESHGNYSTQVG ATQAGRFSITPAAPSYTLKLGEYGEVTVDCEPRSGIDTNAYYVMTVGTKTFLVHREWF MDLNLPWSSAGSTVWRNRETLMEFEEPHATKOSVIALGSQEGALHQALAGAI PVEFSS NTVKLTSGHLKCRVKMEKLQLKGTTYGVCSKAFKFLGTPADTGHGTVVLELQYTGTDG PCKVPISSVASLNDLTPVGRLVTVNPFVSVATANAKVLIELEPPFGDSYIVVGRGEOO INHHWHKSGSSIGKAFTTTLKGAQRLAALGDTAWDFGSVGGVFTSVGKAVHQVFGGAF RSLFGGMSWITQGLLGALLLWMGINARDRSIALTFLAVGGVLLFLSVNVHADTGCAID ISRQELRCGSGVFIHNDVEAWMDRYKYYPETPQGLAKIIQKAHKEGVCGLRSVSRLEH QMWEAVKDELNTLLKENGVDLSVVVEKQEGMYKSAPKRLTATTEKLEIGWKAWGKSIL FAPELANNTFVVDGPETKECPTQNRAWNSLEVEDFGFGLTSTRMFLKVRESNTTECDS KIIGTAVKNNLAIHSDLSYWIESRLNDTWKLERAVLGEVKSCTWPETHTLWGDGILES DLIIPVTLAGPRSNHNRRPGYKTQNQGPWDEGRVEIDFDYCPGTTVTLSESCGHRGPA TRTTTESGKLITDWCCRSCTLPPLRYQTDSGCWYGMEIRPQRHDEKTLVQSQVNAYNA DMIDPFQLGLLVVFLATQEVLRKRWTAKISMPAILIALLVLVFGGITYTDVLRYVILV GAAFAESNSGGDVVHLALMATFKIQPVFMVASFLKARWTNQENILLMLAAVFFQMAYH DARQILLWEIPDVLNSLAVAWMILRAITFTTTSNVVVPLLALLTPGLRCLNLDVYRIL LLMVGIGSLIREKRSAAAKKKGASLLCLALASTGLFNPMILAAGLIACDPNRKRGWPA TEVMTAVGLMFAIVGGLAELDIDSMAIPMTIAGLMFAAFVISGKSTDMWIERTADISW ESDAEITGSSERVDVRLDDDGNFQLMNDPGAPWKIWMLRMVCLAISAYTPWAILPSVV GFWITLQYTKRGGVLWDTPSPKEYKKGDTTTGVYRIMTRGLLGSYQAGAGVMVEGVFH TLWHTTKGAALMSGEGRLDPYWGSVKEDRLCYGGPWKLQHKWNGQDEVQMIVVEPGKN VKNVQTKPGVFKTPEGEIGAVTLDFPTGTSGSPIVDKNGDVIGLYGNGVIMPNGSYIS AIVQGERMDEPIPAGFEPEMLRKKQITVLDLHPGAGKTRRILPQIIKEAINRRLRTAV LAPTRVVAAEMAEALRGLPIRYQTSAVPREHNGNEIVDVMCHATLTHRLMSPHRVPNY NLFVMDEAHFTDPASIAARGYISTKVELGEAAAIFMTATPPGTSDPFPESNSPISDLQ TEIPDRAWNSGYEWITEYTGKTVWFVPSVKMGNEIALCLQRAGKKVVQLNRKSYETEY PKCKNDDWDFVITTDISEMGANFKASRVIDSRKSVKPTIITEGEGRVILGEPSAVTAA SAAQRRGRIGRNPSQVGDEYCYGGHTNEDDSNFAHWTEARIMLDNINMPNGLIAQFYQ PEREKVYTMDGEYRLRGEERKNFLELLRTADLPVWLAYKVAAAGVSYHDRRWCFDGPR TNTILEDNNEVEVITKLGERKILRPRWIDARVYSDHQALKAFKDFASGKRSQIGLIEV LGKMPEHFMGKTWEALDTMYVVATAEKGGRAHRMALEELPDALQTIALIALLSVMTMG VFFLLMORKGIGKIGLGGAVLGVATFFCWMAEVPGTKIAGMLLLSLLLMIVLIPEPEK QRSQTDNQLAVFLICVMTLVSAVAANEMGWLDKTKSDISSLFGQRIEVKENFSMGEFL LDLRPATAWSLYAVTTAVLTPLLKHLITSDYINTSLTSINVQASALFTLARGFPFVDV GVSALLLAAGCWGQVTLTVTVTAATLLFCHYAYMVPGWQAEAMRSAQRRTAAGIMKNA VVDGIVATDVPELERTTPIMQKKVGQIMLILVSLAAVVVNPSVKTVREAGILITAAAV TLWENGASSVWNATTAIGLCHIMRGGWLSCLSITWTLIKNMEKPGLKRGGAKGRTLGE VWKERLNQMTKEEFTRYRKEAI I EVDRSAAKHARKEGNVTGGHPVSRGTAKLRWLVER RFLEPVGKVIDLGCGRGGWCYYMATQKRVQEVRGYTKGGPGHEEPQLVQSYGWNIVTM KSGVDVFYRPSECCDTLLCDIGESSSSAEVEEHRTIRVLEMVEDWLHRGPREFCVKVL CPYMPKVIEKMELLQRRYGGGLVRNPLSRNSTHEMYWVSRASGNVVHSVNMTSQVLLG RMEKRTWKGPQYEEDVNLGSGTRAVGKPLLNSDTSKIKNRIERLRREYSSTWHHDENH PYRTWNYHGSYDVKPTGSASSLVNGVVRLLSKPWDTITNVTTMAMTDTTPFGQQRVFK EKVDTKAPEPPEGVKYVLNETTNWLWAFLAREKRPRMCSREEFIRKVNSNAALGAMFE EQNQWRSAREAVEDPKFWEMVDEEREAHLRGECHTCIYNMMGKREKKPGEFGKAKGSR AIWFMWLGARFLEFEALGFLNEDHWLGRKNSGGGVEGLGLQKLGYILREVGTRPGGKI YADDTAGWDTRITRADLENEAKVLELLDGEHRRLARAIIELTYRHKVVKVMRPAADGR TVMDVISREDQRGSGQVVTYALNTFTNLAVQLVRMMEGEGVIGPDDVEKLTKGKGPKV RTWLFENGEERLSRMAVSGDDCVVKPLDDRFATSLHFLNAMSKVRKDIOEWKPSTGWY DWOOVPFCSNHFTELIMKDGRTLVVPCRGODELVGRARISPGAGWNVRDTACLAKSYA QMWLLLYFHRRDLRLMANAICSAVPVNWVPTGRTTWSIHAGGEWMTTEDMLEVWNRVW IEENEWMEDKTPVEKWSDVPYSGKREDIWCGSLIGTRARATWAENIQVAINQVRAIIG DEKYVDYMSSLKRYEDTTLVEDTVL"

```
/product="non-structural protein 1"
     mat peptide
                    3526..4218
                    /product="non-structural protein 2A"
    mat peptide
                    4219..4611
                    /product="non-structural protein 2B"
    mat peptide
                    4612..6468
                    /product="non-structural protein 3"
    mat peptide
                    6469..6915
                    /product="non-structural protein 4A"
    mat peptide
                    6916..7680
                    /product="non-structural protein 4B"
    mat peptide
                    7681..10395
                    /product="non-structural protein 5"
ORIGIN
       1 agtagttcgc ctgtgtgagc tgacaaactt agtagtgttt gtgaggatta acaacaatta
      61 acacagtgcg agctgtttct tagcacgaag atctcgatgt ctaagaaacc aggagggccc
      121 ggcaagagcc gggctgtcaa tatgctaaaa cgcggaatgc cccgcgtgtt gtccttgatt
      181 ggactgaaga gggctatgtt gagcctgatc gacggcaagg ggccaatacg atttgtgttg
      241 getetettgg egttetteag gtteacagea attgeteega eeegageagt getggatega
      301 tggagaggtg tgaacaaaca aacagcgatg aaacaccttc tgagttttaa gaaggaacta
      421 accggaattg cagtcatgat tggcctgatc gccagcgtag gagcagttac cctctctaac
      481 ttccaaggga aggtgatgat gacggtaaat gctactgacg tcacagatgt catcacgatt
      541 ccaacagctg ctggaaagaa cctatgcatt gtcagagcaa tggatgtggg atacatgtgc
      601 gatgatacta tcacttatga atgcccagtg ctgtcggctg gtaatgatcc agaagacatc
      661 gactgttggt gcacaaagtc agcagtctac gtcaggtatg gaagatgcac caagacacgc
      721 cactcaagac gcagtcggag gtcactgaca gtgcagacac acggagaaag cactctagcg
      781 aacaagaagg gggcttggat ggacagcacc aaggccacaa ggtatttggt aaaaacagaa
      841 teatqqatet tqaqqaacce tqqatatqce etqqtqqcaq ecqteattqq ttggatqctt
      901 gggagcaaca ccatgcagag agttgtgttt gtcgtgctat tgcttttggt ggccccagct
      961 tacagettea actgeettgg aatgageaac agagaettet tggaaggagt gtetggagea
     1021 acatgggtgg atttggttct cgaaggcgac agctgcgtga ctatcatgtc taaggacaag
     1081 cctaccatcg atgtgaagat gatgaatatg gaggcggcca acctggcaga ggtccgcagt
     1141 tattgctatt tggctaccgt cagcgatctc tccaccaaag ctgcgtgccc gaccatggga
     1201 gaageteaca atgacaaaeg tgetgaceca gettttgtgt geagacaagg agtggtggac
     1261 aggggctggg gcaacggctg cggactattt ggcaaaggaa gcattgacac atgcgccaaa
     1321 tttgcctgct ctaccaaggc aataggaaga accatcttga aagagaatat caagtacgaa
     1381 gtqgccattt ttgtccatgg accaactact gtggagtcgc acggaaacta ctccacacag
     1441 gttggagcca ctcaggcagg gagattcagc atcactcctg cggcgccttc atacacacta
     1501 aagcttggag aatatggaga ggtgacagtg gactgtgaac cacggtcagg gattgacacc
     1561 aatgcatact acgtgatgac tgttggaaca aagacgttct tggtccatcg tgagtggttc
     1621 atggacctca acctcccttg gagcagtgct ggaagtactg tgtggaggaa cagagagacg
     1681 ttaatggagt ttgaggaacc acacgccacg aagcagtctg tgatagcatt gggctcacaa
     1741 gagggagete tgcatcaage tttggetgga gecatteetg tggaatttte aagcaacaet
     1801 gtcaagttga cgtcgggtca tttgaagtgt agagtgaaga tggaaaaatt gcagttgaag
     1861 ggaacaacct atggcgtctg ttcaaaggct ttcaagtttc ttgggactcc cgcagacaca
     1921 ggtcacggca ctgtggtgtt ggaattgcag tacactggca cggatggacc ttgcaaagtt
     1981 cctatctcgt cagtggcttc attgaacgac ctaacgccag tgggcagatt ggtcactgtc
     2041 aaccettttg tttcagtggc cacggccaac gctaaggtcc tgattgaatt ggaaccaccc
     2101 tttggagact catacatagt ggtgggcaga ggagaacaac agatcaatca ccattggcac
     2161 aagtotggaa goagoattgg caaagoottt acaacoacco toaaaggago goagagacta
     2221 gccgctctag gagacacagc ttgggacttt ggatcagttg gaggggtgtt cacctcagtt
     2281 gggaaggctg tocatcaagt gtteggagga gcattcegct cactgttegg aggcatgtce
     2341 tggataacgc aaggattgct gggggctctc ctgttgtgga tgggcatcaa tgctcgtgat
     2401 aggtccatag ctctcacgtt tctcgcagtt ggaggagttc tgctcttcct ctccgtgaac
     2461 qtqcacqctq acactgggtg tgccatagac atcagccggc aagagctgag atgtggaagt
     2521 ggagtgttca tacacaatga tgtggaggct tggatggacc ggtacaagta ttaccctgaa
     2581 acgccacaag gcctagccaa gatcattcag aaagctcata aggaaggagt gtgcggtcta
     2641 cgatcagttt ccagactgga gcatcaaatg tgggaagcag tgaaggacga gctgaacact
     2701 cttttgaagg agaatggtgt ggaccttagt gtcgtggttg agaaacagga gggaatgtac
     2761 aagtcagcac ctaaacgcct caccgccacc acggaaaaat tggaaattgg ctggaaggcc
     2821 tggggaaaga gtattttatt tgcaccagaa ctcgccaaca acacctttgt ggttgatggt
     2881 ccqqaqacca aqqaatgtcc gactcagaat cgcgcttgga atagcttaga agtggaggat
     2941 tttqqatttq qtctcaccaq cactcggatg ttcctgaagg tcagagagag caacacact
     3001 gaatgtgact cgaagatcat tggaacggct gtcaagaaca acttggcgat ccacagtgac
     3061 ctqtcctatt ggattgaaag caggctcaat gatacgtgga agcttgaaag ggcagttctg
```

| 3121 | ggtgaagtca | aatcatgtac | gtggcctgag | acgcatacct | tgtggggcga | tggaatcctt |
|--|---|---|---|---|--|---|
| | | | | | gaagcaatca | |
| | | | | | gccgggtaga | |
| | | | | | | |
| | | | | | gcggacaccg | |
| 3361 | actcgcacca | ccacagagag | cggaaagttg | ataacagatt | ggtgctgcag | gagetgeace |
| 3421 | ttaccaccac | tgcgctacca | aactgacagc | ggctgttggt | atggtatgga | gatcagacca |
| | | | | | atgcttataa | |
| | | | | | ccacccagga | |
| | | | | | | |
| | | | | | ttgctctgct | |
| | | | | | tcttggtggg | |
| 3721 | gcagaatcta | attcgggagg | agacgtggta | cacttggcgc | tcatggcgac | cttcaagata |
| 3781 | caaccaqtqt | ttatggtggc | atcgtttctc | aaagcgagat | ggaccaacca | ggagaacatt |
| | | | | | acgatgcccg | |
| | | | | | cttggatgat | |
| 2001 | 2522334 | cccccgacgc | aaagataatt | attecastas | taggggtggt | 22020000 |
| 3301 | ataacattca | caacyacacc | aaacgcggcc | geeeegeege | tagccctgct | aacacccggg |
| | | | | | tgatggtcgg | |
| | | | | | gagcaagtct | |
| 4141 | gctctagcct | caacaggact | tttcaacccc | atgatccttg | ctgctggact | gattgcatgt |
| 4201 | qatcccaacc | qtaaacqcqg | atggcccgca | actgaagtga | tgacagctgt | cggcctaatg |
| 4261 | tttqccatcq | tcaaaaaact | ggcagagctt | gacattgact | ccatggccat | tccaatgact |
| | | | | | aatcaacaga | |
| | | | | | | |
| | | | | | ttacaggctc | |
| 4441 | gttgatgtgc | ggcttgatga | tgatggaaac | ttccagctca | tgaatgatcc | aggageaeee |
| | | | | | gtgcgtacac | |
| 4561 | atcttgccct | cagtagttgg | attttggata | actctccaat | acacaaagag | aggaggcgtg |
| 4621 | ttgtgggaca | ctccctcacc | aaaggagtac | aaaaaggggg | acacgaccac | cggcgtctac |
| 4681 | aggatcatga | ctcatagact | gctcggcagt | tatcaaqcaq | gagcgggcgt | gatggttgaa |
| 4741 | agtattttcc | acaccctttq | gcatacaaca | aaaggagccg | ctttgatgag | cadadadad |
| 4901 | ggcgtcccc | catactoro | cantotcaao | daddatcdac | tttgttacgg | aggaccctgg |
| | | | | | | |
| | | | | | tgattgtggt | |
| | | | | | aaacacctga | |
| 4981 | ggggccgtga | ctttggactt | ccccactgga | acatcaggct | caccaatagt | ggacaaaaac |
| 5041 | ggtgatgtga | ttgggcttta | tggcaatgga | gtcataatgc | ccaacggctc | atacataagc |
| | gcgatagtgc | | | | | |
| | | | | ccaacccag | | accegagacg |
| | | | | | | |
| 5161 | ctgaggaaaa | aacagatcac | tgtactggat | ctccatcccg | gcgccggtaa | aacaaggagg |
| 5161 5221 | ctgaggaaaa attctgccac | aacagatcac agatcatcaa | tgtactggat agaggccata | ctccatcccg aacagaagac | gcgccggtaa tgagaacagc | aacaaggagg cgtgctagca |
| 5161 5221 5281 | ctgaggaaaa attctgccac ccaaccaggg | aacagatcac agatcatcaa ttgtggctgc | tgtactggat agaggccata tgagatggct | ctccatcccg aacagaagac gaagcactga | gcgccggtaa tgagaacagc gaggactgcc | aacaaggagg cgtgctagca catccggtac |
| 5161 5221 5281 5341 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag | tgtactggat agaggccata tgagatggct agaacataat | ctccatcccg aacagaagac gaagcactga ggaaatgaga | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt | aacaaggagg cgtgctagca catccggtac catgtgtcat |
| 5161 5221 5281 5341 5401 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg |
| 5161 5221 5281 5341 5401 5461 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca |
| 5161 5221 5281 5341 5401 5461 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca |
| 5161 5221 5281 5341 5401 5461 5521 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca |
| 5161 5221 5281 5341 5401 5461 5521 5581 | ctgaggaaaa attetgecac ccaaccaggg cagacatecg getaccetea atggatgagg aaggtegage gatecattec | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga |
| 5161 5221 5281 5341 5401 5461 5521 5581 5641 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg |
| 5161 5221 5281 5341 5401 5461 5521 5581 5641 5701 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta |
| 5161 5221 5281 5341 5401 5461 5521 5581 5641 5701 5761 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg |
| 5161 5221 5281 5341 5401 5461 5521 5581 5641 5701 5761 5821 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatggggaa acagaaagtc tcacaacaga | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg |
| 5161 5221 5281 5341 5401 5461 5521 5581 5641 5701 5761 5821 5881 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatggggaa acagaaagtc tcacaacaga ggaagagtgt | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc |
| 5161 5221 5281 5341 5401 5461 5521 5581 5641 5701 5761 5821 5881 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatggggaa acagaaagtc tcacaacaga ggaagagtgt | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc |
| 5161 5221 5281 5341 5401 5461 5521 5581 5701 5761 5821 5881 5941 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatggggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc gacagcagct | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5761 5821 5881 5941 6001 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5761 5821 5881 5941 6001 6061 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5761 5821 5881 5941 6001 6061 6121 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatgggaa |
| 5161 5221 5281 5341 5401 5461 5521 5581 5701 5761 5821 5881 5941 6001 6061 6121 6181 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg ctgtgagaagg tttctggaac | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatgggaa tgcagatctg |
| 5161 5221 5281 5341 5401 5461 5521 5581 5701 5761 5821 5881 5941 6001 6061 6121 6181 6241 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg tcgactgatcg ccagtttg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggcttacaa | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagattgcc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg tttctggaac gctggagtgt | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcagatctg ccggaggtgg |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5761 5821 5881 6001 6061 6121 6181 6241 6301 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg tcgactgatcg tcgactgatcg taccggctca ccagtttggc | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggcttacaa gtcctaggac | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacaact | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg ttctggaac gctggagtgt ttagaagaca | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcagatctg ccggaggtgg ggaagtcatc |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6121 6181 6241 6301 6361 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg tcgactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggcttacaa gtcctaggac gtgaaagga | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaaac ggttgcagcg aaacacaatt gattctgagg | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg ttctggaac gctggagtgt ttagaagaca ccgcgtgga | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcagatctg ccggaggtgg ggaagtcatc ggtgtactcg |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6061 6121 6181 6241 6301 6361 6421 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggcttacaa gtcgtaggac gtgaaaggac gtgaaaggac gtgaaaggac actaaaggc | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaagga | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg ttctggaac gctggagtgt ttagaagaca ccgcgctgga ttcgcctcgg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcagatctg ccggaggtgg ggaagtcatc gctgtactcg tcagataggg |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6061 6121 6181 6241 6301 6361 6421 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggcttacaa gtcgtaggac gtgaaaggac gtgaaaggac gtgaaaggac actaaaggc | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaagga | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg ttctggaac gctggagtgt ttagaagaca ccgcgctgga ttcgcctcgg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcagatctg ccggaggtgg ggaagtcatc gctgtactcg tcagataggg |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5821 5881 5941 6001 6061 6121 6181 6241 6301 6361 6421 6481 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg gactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg ctcattgagg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggcttacaa gtcgtaggac gtgaaaggac gtgaaaggac ctctaggac ttctgggaa | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gatgcctgag | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg tttctggaac gctggagtgt ttagaagaca ccgcgctgga ttcgcctcgg cacttcatgg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcagatctg ccggaggtgg ggaagtcatc ggtgtactcg tcagataggg ggaagcactt |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6061 6121 6361 6361 6424 6481 6541 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg gactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg ctcattgagg gacaccatgt | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggctacaa gtcgtaggac ttctaggac gtgaaaggac gtgaaaggaa cactaaaggc ttctgggaaa acgttgtggc | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaagga gattcaagga cgatgcctgag cactgcagag cactgcagag | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg tttctggaac gctggagtgt ttagaagaca ccgcgctgga ttcgcctcgg cacttcatgg aaaggagaa | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcagatctg ccggaggtgg ggaagtcatc ggtgtactcg tcagataggg ggaagccct aatggccctg |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5761 5821 5881 5941 6001 6061 6121 6361 6361 6421 6481 6541 6601 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg ggactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg ctcattgagg gacaccatgt gaggaactgc | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaattcta gaggagaaga tggctacaa gtcgtacaa gtcgtaggac ctcaattcta gaggagaaga tggcttacaa gtcctaggac gtgaaaggac gtgaaaggac cactaaaggc ttctgggaaa acgttgtggc cagatgctct | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gatgcctgag ccatgcagag tcagacaatt | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg tttctggaac gctggagtgt ttagaagaca ccgcgctgga ttcgcctccgg cacttcatgg aaaggagaa gccttgattg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggtgg ggaagtcatc gctgtactcg tcagataggg ggaagtcatc ggtgtactcg tcagataggg ggaagcactt aatggccctg tgtgatgacc |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5821 5881 5941 6001 6061 6121 6361 6424 6481 6541 6601 6661 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg gactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg ctcattgagg ctcattgagg ctcattgagg ctcattgagg gatcaccatgt gaggaactgc atgggagtat | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggcttacaa gtcctaggac gtgaaaggac ttctgggac acataaaggc ttctgggaaa acgttgtggc cagatgctct tcttcctcct | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaagga gttcaaggac gatgcctgag ccatgcagag tcatgcagag tcatgcagcg | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg ttctggaac gctggagtgt ttagaagaca ccgcgctgga ttcgcctcgg cacttcatgg aaaggagaa gccttgattg aagggcattg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagcagggtg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggttg ggaagtcatc ggtgtactcg tcagataggg ggaagtcatc ggtgtactcg tcagataggg ggaagccctt aatggccctg tgtgatgacc tttgggaggc |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5761 5821 5881 5941 6001 6061 6121 6361 6361 6421 6481 6541 6601 6661 6721 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattgt gactttgtta attgacagcc ctgggagaac agaaatccgt tcgaacttcg gactgatcg tcgactgatcg taccggctca ccagtttggc taccggctca ccagtttggc taccggctca ccagtttggc taccggctca ccagtttggc tacggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg ctcattgagg gatcaccatgt gaggaactgc atgggagtat gctgtcttgg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggctacaa gtcgtaggac ttctaggac ctcaatggac gtgaaaggac ctctgggaa acgttgtggc cagatgctct tcttcctcct gagtcgcgac | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gattcaaggac gatgcctgag ccatgcagag tcatgcagag tcatgcagcag tcatgcagcag tcatgcagcag tcatgcagcag tcatgcagcag tcatgcagcag tcatgcagcag cctttttctgt | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccgacttac gaatacaccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg tttctggaac gctggagtgt ttagaagaca ccgcgctgga ttcgctcgg cacttcatgg aaaggagaa gccttgattg aaggagtat tggatgc | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac catgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggttg ggaagtcatc ggtgtactcg tcagataggg ggaagtcatc ggtgtactcg tcagataggg ggaagcactt aatggccctg tcagataggc acgaagac tttgggaggc aacgaagac aacgaagac aacgaagac aacgaagac aacgaagac |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6121 6361 6361 6421 6481 6541 6601 6721 6781 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattgt gactttgtta attgacagcc ctgggagaac tcgaacttcg gactgatcg tcgaacttcg gactgatcg taccggtta ccagtttggc taccggtta gactgatcg taccggtta gactgatcg tacggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg ctcattgagg gatcaccatgt gaggaactgc atgggagtat gctgtttgg gccggaatgt | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggctacaa gtcgtaggac ttctgggac tcttgggac cactaaaggc ttctgggaa acgttgtggc cagatgctct tcttcctcct gagtcgcac tgctgctct | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gattcaaggac gatgcctgag ccatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag ccttttctgt ccttcttt | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccatacccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg tttctggaac gctggagtgt ttagaagaca ccggctgga ttcgctcgg cacttcatgg aaaggagaa gccttgattg aaggagtat tagatgctgg atcatgtgatgt tagaaggat ttggctcgg aaaggagaa gccttgattg aagggcattg tggatggctg aagggcattg aagggcattg tggatggctg aaggcattg tggatggctg aaggcattg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac cattgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggtgg ggaagtcatc ggtgtactcg tcagataggg ggaagtcatc ggtgtactcg tcagataggg ggaagcactt aatggccctg tcagatagag cctggaggagc cctggaggagc cctggaggagc cctggaggagc cctggaagaag ccctg tcagaagaac tgcagaagac tcagaagaac gccagagaag |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6121 6361 6361 6421 6481 6541 6601 6721 6781 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattgt gactttgtta attgacagcc ctgggagaac tcgaacttcg gactgatcg tcgaacttcg gactgatcg taccggtta ccagtttggc taccggtta gactgatcg taccggtta gactgatcg tacggctca ccagtttggc tgctttgatg acgaagcttg gatcaccagg ctcattgagg gatcaccatgt gaggaactgc atgggagtat gctgtttgg gccggaatgt | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggctacaa gtcgtaggac ttctgggac tcttgggac cactaaaggc ttctgggaa acgttgtggc cagatgctct tcttcctcct gagtcgcac tgctgctct | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gattcaaggac gatgcctgag ccatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag ccttttctgt ccttcttt | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccatacccg ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgctgg cgtgagaagg tttctggaac gctggagtgt ttagaagaca ccggctgga ttcgctcgg cacttcatgg aaaggagaa gccttgattg aaggagtat tagatgctgg atcatgtgatgt tagaaggat ttggctcgg aaaggagaa gccttgattg aagggcattg tggatggctg aagggcattg aagggcattg tggatggctg aaggcattg tggatggctg aaggcattg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac cattgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggtgg ggaagtcatc ggtgtactcg tcagataggg ggaagtcatc ggtgtactcg tcagataggg ggaagcactt aatggccctg tcagatagag cctggaggagc cctggaggagc cctggaggagc cctggaggagc cctggaagaag ccctg tcagaagaac tgcagaagac tcagaagaac gccagagaag |
| 5161 5221 5281 5341 5401 5521 5581 5641 5701 5821 5881 5941 6001 6121 6361 6361 6421 6481 6541 6601 6721 6781 6841 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattgt gacttgtta attgacagcc ctgggagaac tcgaacttcg gactgatcg tcgaacttcg gactgatcg taccggtta ccagtttggc taccggtta gactgatcg taccggtta gactgatcg tacggctca ccagtttggc tgctttgatg acgaagcttg gacaccatgt gaggaactgc atgggagtat gctgtttgg gccggaatgt caacgttcgc | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcattcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggctacaa gtcgtaggac ttctgggac tcttgggac tcttgggac tcttgggaa acgttgtggc cagatgctct tcttcctct gagtcgcaa | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgacccagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gattcaaggac gatgcctgag ccatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag tcatgcagag ccttttcttg ccttctttg ccagctagcc | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccataccg ctttgcctac gaatacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatggtgc cgtgagaagg ttcatggaac cgctggagtgt ttagaagaca ccggcttgga ttcgcctcgg cattcatgg aaaggagta ttggcttgg aaaggatgt ttagaagaca tcgcctcgg cacttcatgg aaaggagaa gccttgattg aagggcattg tggatggctg aaggcattg tggatggctg atgatggctg atgatggctg atgatgctg atgatgctg atgatgctg atgatgctg | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac cattgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggtgg ggaagtcatc ggtgtactcg tcagataggg ggaagtcatc gttggatgag ggaagccct tcagataggg ggaagccct tcagataggg ggaagccct acgaagagc cctggagggc acgaagagc cctggagggc acgaagagc ggaagccct |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6121 6361 6421 6481 6541 6601 6721 6781 6841 6901 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattgt gactttgtta attgacagcc ctgggagaac tcgaacttcg gactgatcg tcgaacttcg gactgatcg taccggtta ccagtttggc taccggtta gactgatcg taccggttca ccagtttggc taccggttca ccagtttggc acgaagcttg gacaccatgt gaggaactgc atgggagtat gctgtttgg gccggaatgt caacgttcg agcgcagtgg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatgggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggctacaa gtcgtaggac ttctgggac tcttgggac tcttgggac tcttgggaa acgttgtggc cagatgctct tcttcctc gagtcgcac tgctgctct agacaacga cagcaacga | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgaccaagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gattctgag gttcaaggac gatgcctgag ccatgcagag tcatgcagag | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccataccca ctttgcctac gagtacccaa atgggggcta atcataacag agtgccgccc tgttatgggg atcatgggg ttcatggaag cgtgagaagg tttctggaac cgctggagtgt ttagaagaca ccggcttga ttagaagaca ccggcttgga ttcgctcgg cacttcatgg aaaggagaa gccttgattg aaggagtat tggatgccc tgattagaca ccgcgctgga ttcgcctcgg cacttcatgg aaaggagaa gccttgattg aaggagaa gccttgattg tggatggctg atgataggctg atgatagaca ccgagagaa gccttgattg aaggagaa gccttgattg aaggagaa ccgattgattg aaggagaa ccgattgattg aaggagaa ccagataaga | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac cattgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggtgg ggaagtcatc ggtgtactcg tcagataggg ggaagtcatc gttggatgg ggaagccctt aatggccctg tcagataggg ggaagcactt aatggccctg tcagatagg ggaagcactt aatggccctg tcagatagac tctgggaggc accgaagac tctgggaggc accgaagac tctgggaggc accgaagac gcaagacag gacccttgtg cataagcagt |
| 5161 5221 5281 5341 5401 5521 5581 5701 5761 5821 5881 5941 6001 6061 6121 6361 6421 6481 6541 6601 6721 6781 6841 6901 6961 | ctgaggaaaa attctgccac ccaaccaggg cagacatccg gctaccctca atggatgagg aaggtcgagc gatccattcc gcttggaact cctagtgtca gtccaattga gactttgtta attgacagcc ctgggagaac cagaacttcg gactgatcg tcgaacttcg gactgatcg taccggtta acgattggc taccggtta gactgatcg tacagtttggc tgctttgatg acgaagcttg gacaccatgt gaggaactgc atgggagatat gcggaatgt caacgttcgc atgggagtat gctgtttggc tgctgatgg ttgtttggg tcattggg | aacagatcac agatcatcaa ttgtggctgc cagtgcccag cccacaggct ctcatttcac taggggaggc cagagtccaa ctggatacga agatggggaa acagaaagtc tcacaacaga ggaagagtgt catctgcagt cgcaagttgg cccattggac ctcaattcta gaggagaaga tggctacaa gtcgtaggac ttctgggac tcttgggac tcttgggac cagatgctct gagtggccaatgctct tcttcctcct gagtcgcaac tgctgctct agacaacaa cagcaacga aagaattga | tgtactggat agaggccata tgagatggct agaacataat gatgtctcct cgaccaagct ggcggcaata ttcaccaatt atggatcaca tgagatcgc gtacgagacg catatctgaa gaaaccaacc gacagcagct tgatgagtac tgaggcacga ccaaccagag gagaaaaaac ggttgcagcg aaacacaatt gattctgagg gttcaaggac gatgcctgag ccatgcagag tcatgcagag gcttttcttg ccttctttg ccagctagcc gatgggttgg ggtcaaggag | ctccatcccg aacagaagac gaagcactga ggaaatgaga cacagggtgc agcattgcag ttcatgacag tccataccca atcataccca atgggggcta atcataacag agtgccgccc tgttatgggg atcatgggg ttcatggagag ttcatgagag cgtgagaagg ttctggactc gctgagagaag ttcgctcgg ctttgcctcgg cacttcatgg aaaggagaa gccttgattg aaggagtgt ttagaagaca ccgcgctgga ttcgcctcgg cacttcatgg aaaggagaa gccttgattg aaggagtat tggatggctg aaggagtat tggatggcattg cacttcatgg aaaggagaa gccttgattg aaggagaa gccttgattg aaggacattg tggatgctg atgattgtc gtgttcctga ctagataaga aatttcagca | gcgccggtaa tgagaacagc gaggactgcc ttgttgatgt cgaactacaa caagaggtta ccaccccacc | aacaaggagg cgtgctagca catccggtac cattgtgtcat cctgttcgtg catttccaca aggcacttca cccggatcga ttggtttgtg aaagaaagta cgatgattgg gagagtgatc acgtatcggt tgaagacgac catgccaaac ggatggggaa tgcaggtgg ggaagtcatc ggtgtactcg tcagataggg ggaagtcatc gttggatgag ggaagccct tcagataggg ggaagccct tcagataggg ggaagccct acgaagagc cctggagggc acgaagagc cctggagggc acgaagagc ggaagccct |

```
7081 ctaaagcatt tgatcacgtc agattacatc aacacctcat tgacctcaat aaacgttcag
7141 gcaagtgcac tattcacact cgcgcgaggc ttccccttcg tcgatgttgg agtgtcggct
7201 ctcctgctag cagccggatg ctggggacaa gtcaccctca ccgttacggt aacagcggca
7261 acactccttt tttgccacta tgcctacatg gttcccggtt ggcaagctga ggcaatgcgc
7321 tcagcccagc ggcggacagc ggccggaatc atgaagaacg ctgtagtgga tggcatcgtg
7381 qccacqqacq tcccagaatt agagcgcacc acacccatca tgcagaagaa agttggacag
7441 atcatgctga tettggtgte tetagetgea gtagtagtga accegtetgt gaagacagta
7501 cgagaagccg gaattttgat cacggccgca gcggtgacgc tttgggagaa tggagcaagc
7561 tetqtttqqa acqeaacaac tgecategga etetgecaca teatgegtgg gggttggttg
7621 tcatqtctat ccataacatg gacactcata aagaacatgg aaaaaccagg actaaaaaga
7681 ggtggggcaa aaggacgcac cttgggagag gtttggaaag aaagactcaa ccagatgaca
7741 aaagaagagt tcactaggta ccgcaaagag gccatcatcg aagtcgatcg ctcagcggca
7801 aaacacgcca ggaaagaagg caatgtcact ggagggcatc cagtctctag gggcacagca
7861 aaactgagat ggctggtcga acggaggttt ctcgaaccgg tcggaaaagt gattgacctt
7921 ggatgtggaa gaggcggttg gtgttactat atggcaaccc aaaaaagagt ccaagaagtc
7981 agagggtaca caaagggegg teeeggacat gaagageeee aactagtgea aagttatgga
8041 tggaacattg tcaccatgaa gagtggagtg gatgtgttct acagaccttc tgagtgttgt
8101 gacaccctcc tttgtgacat cggagagtcc tcgtcaagtg ctgaggttga agagcatagg
8161 acgattcggg tccttgaaat ggttgaggac tggctgcacc gagggccaag ggaattttgc
8221 gtgaaggtgc tctgccccta catgccgaaa gtcatagaga agatggagct gctccaacgc
8281 cggtatgggg ggggactggt cagaaaccca ctctcacgga attccacgca cgagatgtat
8341 tgggtgagtc gagcttcagg caatgtggta cattcagtga atatgaccag ccaggtgctc
8401 ctaggaagaa tggaaaaaag gacctggaag ggaccccaat acgaggaaga tgtaaacttg
8461 ggaagtggaa ccagggcggt gggaaaaccc ctgctcaact cagacaccag taaaatcaag
8521 aacaggattg aacgactcag gcgtgagtac agttcgacgt ggcaccacga tgagaaccac
8581 ccatatagaa cctggaacta tcacggcagt tatgatgtga agcccacagg ctccgccagt
8641 tcqctqqtca atggagtggt caggctcctc tcaaaaccat gggacaccat cacgaatgtt
8701 accaccatgq ccatgactga cactactccc ttcgggcagc agcgagtgtt caaagagaag
8761 gtggacacga aagctcctga accgccagaa ggagtgaagt acgtgctcaa tgagaccacc
8821 aactggttgt gggcgttttt ggccagagaa aaacgtccca gaatgtgctc tcgagaggaa
8881 ttcataagaa aggtcaacag caatgcagct ttgggtgcca tgtttgaaga gcagaatcaa
8941 tggaggagcg ccagagaagc agttgaagat ccaaaatttt gggagatggt ggatgaggag
9001 cgcgaggcac atctgcgggg ggaatgtcac acttgcattt acaacatgat gggaaagaga
9061 gagaaaaaac ccggagagtt cggaaaggcc aagggaagca gagccatttg gttcatgtgg
9121 ctcggagctc gctttctgga gttcgaggct ctgggttttc tcaatgaaga ccactggctt
9181 qqaaqaaaqa actcaggagg aggtgtcgag ggcttgggcc tccaaaaaact gggttacatc
9241 ctgcgtgaag ttggcacccg gcctgggggc aagatctatg ctgatgacac agctggctgg
9301 gacaccegca teacgagage tgacttggaa aatgaageta aggtgettga getgettgat
9361 ggggaacatc ggcgtcttgc cagggccatc attgagctca cctatcgtca caaagttgtg
9421 aaagtgatgc gcccggctgc tgatggaaga accgtcatgg atgttatctc cagagaagat
9481 cagagggga gtggacaagt tgtcacctac gccctaaaca ctttcaccaa cctggccgtc
9541 cagctggtga ggatgatgga aggggaagga gtgattggcc cagatgatgt ggagaaactc
9601 acaaaaggga aaggacccaa agtcaggacc tggctgtttg agaatgggga agaaagactc
9661 agccgcatgg ctgtcagtgg agatgactgt gtggtaaagc ccctggacga tcgctttgcc
9721 acctegetce acttecteaa tgetatgtea aaggttegea aagacateea agagtggaaa
9781 ccgtcaactg gatggtatga ttggcagcag gttccatttt gctcaaacca tttcactgaa
9841 ttgatcatga aagatggaag aacactggtg gttccatgcc gaggacagga tgaattggta
9901 ggcagagete geatatetee aggggeegga tggaaegtee gegaeaetge ttgtetgget
9961 aagtettatg cecagatgtg getgettetg tactteeaca gaagagaeet geggeteatg
10021 gccaacgcca tttgctccgc tgtccctgtg aattgggtcc ctaccggaag aaccacgtgg
10081 tccatccatg caggaggaga gtggatgaca acagaggaca tgttggaggt ctggaaccgt
10141 gtttggatag aggagaatga atggatggaa gacaaaaccc cagtggagaa atggagtgac
10201 gtcccatatt caggaaaacg agaggacatc tggtgtggca gcctgattgg cacaagagcc
10261 cgagccacgt gggcagaaaa catccaggtg gctatcaacc aagtcagagc aatcatcgga
10321 gatgagaagt atgtggatta catgagttca ctaaagagat atgaagacac aactttggtt
10381 gaggacacag tactgtagat atttaatcaa ttgtaaatag acaatataag tatgcataaa
10441 agtgtagttt tatagtagta tttagtggtg ttagtgtaaa tagttaagaa aattttgagg
10501 agaaagtcag gccgggaagt tcccgccacc ggaagttgag tagacggtgc tgcctgcgac
10561 tcaaccccag gaggactggg tgaacaaagc cgcgaagtga tccatgtaag ccctcagaac
10621 cgtctcggaa ggaggacccc acatgttgta acttcaaagc ccaatgtcag accacgctac
10681 ggcgtgctac tctgcggaga gtgcagtctg cgatagtgcc ccaggaggac tgggttaaca
10741 aaqqcaaacc aacgccccac gcggccctag ccccggtaat ggtgttaacc agggcgaaag
10801 qactagaggt tagaggagac cccgcggttt aaagtgcacg gcccagcctg actgaagctg
10861 taggtcaggg gaaggactag aggttagtgg agaccccgtg ccacaaaaaca ccacaacaaa
10921 acagcatatt gacacctggg atagactagg agatcttctg ctctgcacaa ccagccacac
10981 ggcacagtgc gccgacaatg gtggctggtg gtgcgagaac acaggatct
```

//

Disclaimer | Write to the Help Desk NCBI | NLM | NIH

Apr 17 2007 11:10:07